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L18	L16 NOT Ashkenazi-Avi-J.IN.	102	L18
L17	L16 AND axontomized	0	L17
L16	L15 AND regeneration	123	L16
L15	L14 AND survival	211	L15
L14	L13 AND polypeptide	265	L14
L13	motoneuron	495	L13
L12	MNTF1 OR MNTF2	4	L12
L11	motoneuronotrophic factor	3	L11
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L8	L7 AND motoneuronotrophic factor	1	L8
L7	((514/2 514/12)!.CCLS.)	8906	L7
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AN 2002:505400 CAPLUS DN 137:73809

L2

ANSWER 1 OF 16 CAPLUS COPYRIGHT 2003 ACS

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     Methods and therapeutic use of motoneuronotrophic factors
IN
      Chau, Raymond Ming Wah
PA
     Hong Kong
SO
      U.S. Pat. Appl. Publ., 53 pp., Cont.-in-part of U. S. Ser. No. 592,018.
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        2001:190954 USPATFULL
AN
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        Polynucleotides encoding motoneuronotrophic factors
        Chau, Raymond Ming Wah, Hong Kong, China
IN
PA
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PΙ
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      1998-06326 BIOTECHDS
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      Novel human motoneuronotrophic factor
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                      -F6:
          recombinant protein preparation by vector expression in host cell and
          monoclonal antibody, used for motoneuron regeneration, disease therapy
          or diagnosis or wound healing, etc.
ΑU
      Chau R M W
PA
      KM-Biotech
      Montebello, CA, USA.
WO 9813492 2 Apr 1998
WO 1997-US17142 22 Sep 1997
LO
PI
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      US 1997-928862 12 Sep 1997; US 1996-26792 27 Sep 1996
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ΑIJ
      Di, Xinyu; Huang, Weiquan
     Department of Histology and bryology, Fourth Military Medie
CS
      University, Xi'an, 710032, Peop. Rep. China
      Jiepou Xuebao (1998), 29(1), 86-89
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      Zhongquo Jiepou Xuehui
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      Journal
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AN
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                                                                      receptor in early
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     Di, Xinyu; Huang, Weiquan; Sun, Lan
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12
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     Distribution of
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     ( ***MNTF1*** ) and its receptor-like substance in the spinal cord and limb muscles of mice with motoneuron disease
     Zhou, Minghua; Wu, Xiyin; Chen, Siying
Department of Anatomy, The University of Hong Kong, Hong Kong, Peop. Rep.
AU
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SO
     Zhongguo Yixue Kexueyuan Xuebao (1997), 19(3), 171-178
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AN
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DN
     Biological effect of motoneuronotrophic factor on wobbler mice with
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     motoneuron disease.
     Chau, R. M. W.; Wu, X. Y.; Chan, S. S. W. Dep. Anatomy, Faculty Med., Univ. Hong Kong Hong Kong
ΑU
CS
SO
     Society for Neuroscience Abstracts, (1996) Vol. 22, No. 1-3, pp. 233.
     Meeting Info.: 26th Annual Meeting of the Society for Neuroscience
     Washington, D.C., USA November 16-21, 1996
     ISSN: 0190-5295.
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     Immunohistochemical localization of muscle-derived
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     in the stomach of rat
ΑU
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     China
     Jiepou Xuebao (1994), 25(1), 56-8 CODEN: CPHPA5; ISSN: 0529-1356
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12
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AN
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     Cloning of genes for muscle-derived
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                                      ( ***MNTF1*** ) and its receptor by
     monoclonal antibody probes.
AU
     Chau, R. M. W.; Ren, F.; Liang, Z. H.
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     Dep. Anat., Univ. Hong Kong Hong Kong
SO
     Society for Neuroscience Abstracts, (1993) Vol. 19, No. 1-3, pp. 252.
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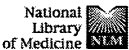
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     1993:401606 CAPLUS
AN
     119:1606
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TI
     Effect of 22kD and 35kD protein molecules from extract of skeletal muscle
     on cultured anterior horn motoneuron of lumbar spine in rat
AU
     Zhou, Ming Hua; Wu, Xi Yin; Ren, Feng; Zhao, Li Ping; Huang, Wei Quan;
     Yang, Zhi Yong; Ren, Lin Sun
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Chinese Science Bulletin (1992), 37(20), 1742-6
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     Muscle-derived motoneuronotropic factors promote survival of axotomized
ΤI
     motoneurons of the facial nerve.
     Yu, W. H. A. (1); Chau, R. M. W.; Ren, F. (1) Dep. Cell Biol. Anat. Sci., City Univ. New York Med. Sch., New York,
AU
CS
     NY 10031 USA
     Society for Neuroscience Abstracts, (1992) Vol. 18, No. 1-2, pp. 1296. Meeting Info.: 22nd Annual Meeting of the Society for Neuroscience
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     and reinnervation.
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     Ren, F. (1); Chau, R. M. W. (1); Yu, W. H. A.; Yu, M. C.
     (1) Dep. Anat. Univ. Hong Kong Hong Kong
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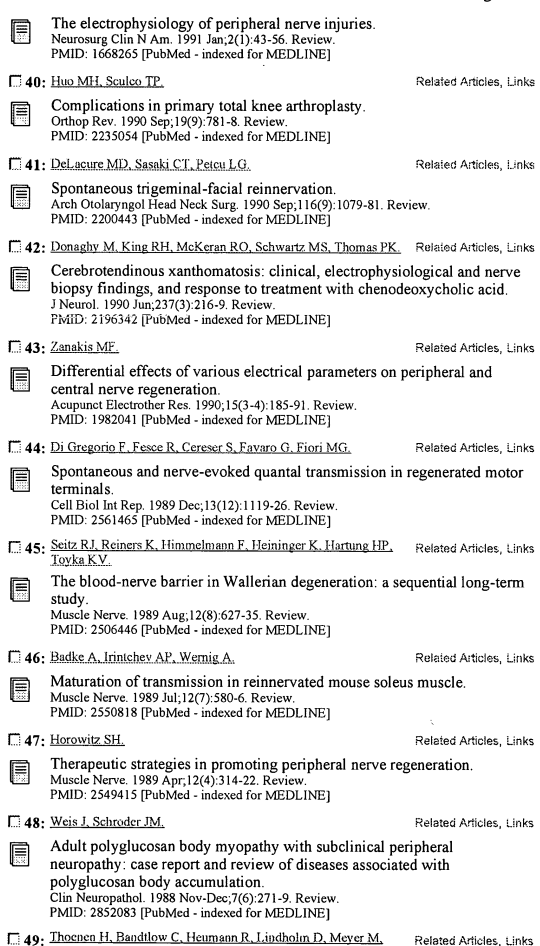
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